. marine		APPLICATION	FOR PERMIT	Sor	ial No. 8553
· /	TO APPROPRIATE	APPLICATION :			
Date of f	irst receipt a		*		
Returned	to applicant re	or correction $_$			
Corrected	application f	iled		· · · · · ·	· · ·
		T. Gland Wasi	for Hofor 6	Erod Drog I	
The	undersigned	1. Clance Flet	Name of applicant	rel bros.	
of	Elgin		County of	Lincoln	
State of_	<u>Nevada</u>	· ·	, hereby	make <u>s</u> appl	ication fo
permissio	n to appropria	te the public	waters of the	State of No	vada, as
hereinaft	er stated. (I	f applicant is	a corporation	n, give date	e and plac
of incorp	oration.)	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
		<u> </u>			
1. The s	ource of the p	roposed approp	riation is Co	Name of stream, lake, o	Creek
2. The a	mount of water	applied for i	s one	s	econd-feet
3. The w	ater to be used	d for Stock Wa	One-second-foot equals		
~ 1116 W	acer to be use.	1 101 <u>- 550011 115</u>	rrigation, power, mining, man	nufacturing, domestic, or	other use
4. The w	ater is to be	diverted from	its source at	the follow:	ing point:
	45 T. 5,400 within a 40-acre subdivision of	ft. from East public survey, or by course and	1 Sec. Cor. Sidestance to a section-corner.	If on unsurveyed land,	7 S R it should be so stated
67 ⊞±	. M H . 9. M.			and the second s	•
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	· · · · · · · · · · · · · · · · · · ·	· . <u> </u>		· .	
• •	HE WATER IS TO BE.	USED FOR IRRIGATION	ON, SUPPLY THE FOI	LOWING INFORM	IATION:
IF T	HE WATER IS TO BE.			LOWING INFORM	IATION:
IF I	HE WATER IS TO BE.	be irrigated	is	LOWING INFORM	fation:
IF I	HE WATER IS TO BE.	be irrigated	is	LOWING INFORM	
IF I (a) Numb (b) Desc	HE WATER IS TO BE. er of acres to ription of lan	be irrigated d to be irriga	isted	bdivision, or if on unsur	veyed land it should
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IF T (a) Numb (b) Desc be so stated a	HE WATER IS TO BE. er of acres to ription of lan	be irrigated d to be irrigated cordance with special instruction	isted	bdivision, or if on unsur hen application is return	veyed land it should ned for correction.
IF T (a) Numb (b) Desc be so stated a	HE WATER IS TO BE. er of acres to ription of lan	be irrigated d to be irrigated cordance with special instruction	isted	bdivision, or if on unsur hen application is return	veyed land it should ned for correction.
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(a) Numb (b) Desc be so stated a	HE WATER IS TO BE er of acres to ription of lan and a description provided in acc	be irrigated d to be irrigated wrdance with special instruction and Month DR POWER, MINING, S FOLLOWING IN	Describe by legal su on from the State Engineer w end about STOCK WATERING, OFORMATION:	bdivision, or if on unsurvithen application is return then application is return the application is	veyed land it should ned for correction.
(a) Numb (b) Desc be so stated a (c) Use IF WAT	er of acres to ription of landa description provided in second will begin about the to be develors to be locate	be irrigated d to be irrigated write to be irrigated broadence with special instruction and Month DR POWER, MINING, S FOLLOWING IN	is	bdivision, or if on unsurvation is return then application is return to the second of	veyed land it should ned for correction.
(a) Numb (b) Desc be so stated a (c) Use IF WAT (d) Powe (e) Work	er of acres to ription of landa description provided in second will begin about the to be develors to be locate	be irrigated d to be irrigated ordance with special instruction and Month DR POWER, MINING, S FOLLOWING IN ped is d at point of on which works will be located,	is	bdivision, or if on unsurvation is return then application is return to the property of the pr	each year.
(a) Numb (b) Desc be so stated a (c) Use IF WAT (d) Powe (e) Work	er of acres to ription of landa description provided in acceptable. Will begin about the results of the develors to be locate Give 40-acre subdivision of the contract of the	be irrigated d to be irrigated ordance with special instruction and Month DR POWER, MINING, S FOLLOWING IN ped is d at point of on which works will be located,	is	bdivision, or if on unsurvation is return then application is return to the property of the pr	veyed land it should ned for correction.
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ing about 200 head of cattle and 1000 toats, besides saddle horses and pack animals, and also for domestic water supply; the year

DESCRIPTION OF PROPOSED WORKS

Trenching to develop seepage flows when there is no surface water state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	er.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	· ·
Estimated cost of works \$50.00	• • • • •
Estimated time required to construct works ten days	••••
Remarks	·
For use of applicant	ر مورکار م
J. Claud Frei , Applicant.	
By Baker Baker	
ompared C.J RmB.	
ris sheet inspected	
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
d do hereby grant the same, subject to the following limitations and	
This Permit is issued subject to all prior rights on the sou The State reserves the right to regulate the use of the water he granted at any and all times.	rce
and the first the first first section in the section of the sectio	
ne amount of water to be appropriated shall be limited to the amount	
	•
nich can be applied to beneficial use, and not to exceed 0125	
bic feet per second., or sufficient to water 200 head of cattle, 1000 g	oats
tual construction work shall begin on or before Sept. 1, 1929	
oof of commencement of work shall be filed before Oct. 1, 1929	
rk must be prosecuted with reasonable diligence and be completed on or	
fore Sept. 1, 1930.	- :
oof of completion of work shall be filed before Oct. 1, 1930	
plication of water to beneficial use shall be made on or before	e
Sept. 1, 1932 . Proof of the application of water to beneficial	
e must be filed with State Engineer on or before Oct. 1, 1932	•
on filed June 5, 1928. WITNESS MY HAND AND SEAL this 9th day	
of completion of most first guil 30 / 933.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ertificate No. 100 Sound 1919	•
State Engineer.	